9/490529 Page 1 of 4 Forward & Backward Refs. Searches **Refine Search**

Search Results -

Terms	Documents
L14 and ((theft\$ or stolen or steal\$) near4 (condition or	
situation))	

Database:

US Pre-Grant Publication Full-Text Database US Patents Full-Text Database US OCR Full-Text Database **EPO Abstracts Database** JPO Abstracts Database Derwent World Patents Index IBM Technical Disclosure Bulletins

Search:

L15				Refine Search
	Recall Text 👄	Clear		Interrupt

Search History

DATE: Tuesday, July 12, 2005 Printable Copy Create Case

Set Name Query Hit side by set side *DB=PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD;* THES=ASSIGNEE; PLUR=YES; OP=OR L14 and ((theft\$ or stolen or steal\$) near4 (condition or L15 2 L15 situation)) (5586237 | 5726660 | 4345315 | 4780599 | 5821512 | 5970481 | 4648037 | 6084528 | 5572643 | 5189291 |

```
5789728 | 5640002 | 6020883 | 5999975 | 6122573 |
     4727245 | 5323098 | 4916441 | 5583763 | 5250789 |
     5884282 | 5793029 | 5424524 | 5243515 | 5712899 |
     5187354 | 5418354 | 5862270 | 5809161 | 4992940
     5047614 | 5223844 | 4524384 | 4703423 | 5633946 |
     5899502 | 5534684 | 5694322 | 4471218 | 5185695 |
     5539429 | 6018697 | 5231571 | 4359631 | 6154693 |
     5515081 | 5774070 | 5821513 | 6018738 | 5288980 |
     5340971 | 5979757 | 5859414 | 3959624 | 4996642 |
     5637851 | 4807169 | 5276857 | 5382779 | 5493107 |
                                                               467 L14
L14
     5841978 | 5673305 | 5650800 | 5505494 | 5164982 |
     6012051 | 4882724 | 5012349 | 5013387 | 5515285 |
     4323773 | 4766295 | 4973952 | 4071740 | 5484991 |
     4908500 | 5640193 | 4845636 | 5319181 | 5870716 |
     4994971 | 5689101 | 5708782 | 4965574 | 4415065 |
     5749081 | 5630068 | 5287266 | 5414250 | 6128571 |
     5481103 | 5822436 | 4654482 | 5602377 | 5978766 |
     5960440 | 5221838 | 4984155 | 5918211 | 4511886 |
     5361871 | 5448046 | 5319542 | 4591823 | 3983573 |
     5907830 | 5392400 | 5963948 | 6055426)!IPM or III
     (5586237 | 5726660 | 4345315 | 4780599 | 5821512 |
     5970481 | 4648037 | 6084528 | 5572643 | 5189291 |
     5789728 | 5640002 | 6020883 | 5999975 | 6122573
     4727245 | 5323098 | 4916441 | 5583763 | 5250789 |
     5884282 | 5793029 | 5424524 | 5243515 | 5712899 |
     5187354 | 5418354 | 5862270 | 5809161 | 4992940 |
     5047614 | 5223844 | 4524384 | 4703423 | 5633946 |
     5899502 | 5534684 | 5694322 | 4471218 | 5185695 |
     5539429 | 6018697 | 5231571 | 4359631 | 6154693 |
L13
                                                               221 L13
     5515081 | 5774070 | 5821513 | 6018738 | 5288980 |
     5340971 | 5979757 | 5859414 | 3959624 | 4996642 |
     5637851 | 4807169 | 5276857 | 5382779 | 5493107 |
     5841978 | 5673305 | 5650800 | 5505494 | 5164982 |
     6012051 | 4882724 | 5012349 | 5013387 | 5515285 |
     4323773 | 4766295 | 4973952 | 4071740 | 5484991 |
     4908500 | 5640193 | 4845636 | 5319181 | 5870716 |
     4994971 | 5689101 | 5708782 | 4965574 | 4415065 |
     5749081 | 5630068 | 5287266 | 5414250 | 6128571 |
```

	5481103 5822436 4654482 5602377 5978766 5960440 5221838 4984155 5918211 4511886 5361871 5448046 5310542 4501823 3083573		
	5361871 5448046 5319542 4591823 3983573 5907830 5392400 5963948 6055426)![PN]		
	('US 6314406B' '6697103' '6314406' 'US 6697103B'		•
T 10	'ITS 6055514 A'L'5424524'L'TTS 6236074B'L'6055514'L	10	T 10
<u>L12</u>	'5047614' '6236974' 'US 5424524A' 'US 5047614A')	12	<u>L12</u>
•			
	('US 6314406B' '6697103' '6314406' 'US 6697103B'		
L.1.1	'US 6055514A' '5424524' 'US 6236974B' '6055514'	254	L11
<u> </u>	'5047614' '6236974' 'US 5424524A' 'US 5047614A')	234	
	EURPNI		
<u>L10</u>	6314406.pn. or 6236974.pn. or 5424524.pn. or	12	L10
	5047614.pn. or 6697103.pn. or 6055514.pn.		
	L7 and @ad<=19980529	0	<u>L9</u>
	=PGPB,USPT; THES=ASSIGNEE; PLUR=YES; OP=OR		
<u>L8</u>	L7	16	<u>L8</u>
	=PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD;		
	=ASSIGNEE; PLUR=YES; OP=OR		
<u>L7</u>	L3 and remote\$	16	<u>L7</u>
<u>L6</u>	L3 and remote\$ and (portable or "hand-held" or handheld)	0	<u>L6</u>
<u>L5</u>	L3 and @pd<=19980529	0	<u>L5</u>
<u>L4</u>	L3 and @ad<=19980529	0	<u>L4</u>
<u>L3</u>	sens\$ and (start\$ near4 (duration or period or time)) and (stop\$ near4 (duration or period or time)) and (theft near4 (condition or situation)) and transaction and store and shop\$	93	<u>L3</u>
<u>L2</u>	sens\$ and (start\$ near2 (duration or period or time)) and (stop\$ near2 (duration or period or time)) and (theft near2 (condition or situation)) and transaction and store and shop\$	0	<u>L2</u>
<u>L1</u>	sens\$ and (start\$ near2 time) and (stop\$ near2 time) and (theft near2 (condition or situation)) and transaction and store and shop\$	0	<u>L1</u>

First Hit Fwd Refs Previous Doc

Next Doc

Go to Doc#

Generate Collection

Print

L15: Entry 1 of 2

File: USPT

Jun 6, 1995

US-PAT-NO: 5422473

DOCUMENT-IDENTIFIER: US 5422473 A

TITLE: Vehicle security system and automatic roadway toll charging system

DATE-ISSUED: June 6, 1995

INVENTOR-INFORMATION:

NAME

CITY

STATE

ZIP CODE

COUNTRY

Kamata; George

Yokohama

JP

ASSIGNEE-INFORMATION:

NAME

CITY STATE ZIP CODE COUNTRY TYPE CODE

Matsushita Electric Industrial Co., Ltd. Osaka

JΡ

03

APPL-NO: 07/ 919615 [PALM] DATE FILED: July 24, 1992

PARENT-CASE:

This application is a division of application Ser. No. 07/722,678, filed Jun. 24, 1991, (abandoned).

FOREIGN-APPL-PRIORITY-DATA:

COUNTRY

APPL-NO

APPL-DATE

JP

2-173445

June 29, 1990

INT-CL: [06] $\underline{G07}$ \underline{B} $\underline{15/00}$

US-CL-ISSUED: 235/384; 340/928 US-CL-CURRENT: <u>235/384</u>; <u>340/928</u>

FIELD-OF-SEARCH: 235/382, 235/384, 235/380, 340/825.54, 340/928, 340/933, 340/937,

364/467

PRIOR-ART-DISCLOSED:

U.S. PATENT DOCUMENTS

Search Selected Search ALL Clear

PAT-NO

ISSUE-DATE

PATENTEE-NAME

US-CL

4277837 July 1981

Stuckert

235/380 X

4303904

December 1981

Chasek

340/825.54

	4814595	March 1989	Gilboa	235/492
	4877947	October 1989	Mori	902/26 X
	4908500	March 1990	Baumberger	235/384
	4963723	October 1990	Masada	235/384
	4977501	December 1990	Lefevre	235/384 X
	4982072	January 1991	Takigami	235/384
	5047614	September 1991	Bianco	235/385
	5144553	September 1992	Hassett	364/401
	5204675	April 1993	Sekine	340/933
	5310999	May 1994	Claus et al.	235/384

FOREIGN PATENT DOCUMENTS

FOREIGN-PAT-NO	PUBN-DATE	COUNTRY	US-CL
2659573	July 1977	DE	902/26
58-132874	August 1983	JP	235/380
1-082194	March 1989	JP	235/380
1-250187	October 1989	JP	235/375
2-183389.	July 1990	JP	235/380
3-046083	February 1991	· JP	235/380

OTHER PUBLICATIONS

K. Kogaku, "Electronic Road Pricing System in Hong Kong," Traffic Engineering, vol. 21, No. 2, pp. 26-29, 1986 (partial translation).

K. Kogaku, "Traffic Engineering," vol. 21, No. 2, pp. 26-29, 1986.

ART-UNIT: 254

PRIMARY-EXAMINER: Hafec; Donald

ASSISTANT-EXAMINER: Sikorski; Edward H.

ATTY-AGENT-FIRM: Stevens, Davis, Miller & Mosher

ABSTRACT:

An IC card adaptor having a wireless communication function and/or an optical communication function enabling a contact-type IC card to be used as an IC card of a non-contact type. The adaptor includes a power supply, a communication processing section, a transmission/reception section, and a device for establishing a contactpoint coupling with an IC card developing at least a portion of a function to read data from the card and to write data therein through a contact-type contact point. An automatic roadway toll charging system employs such an IC card and IC card adaptor, as well as a card reader unit, a license plate identification unit, a comparison/collation unit, and a fee calculation unit to verify proper vehicle passage onto a roadway and calculate a required fee. A vehicle security system is disclosed which verifies proper vehicle passage into a security area.

4 Claims, 3 Drawing figures

Previous Doc

Next Doc

Go to Doc#

First Hit Fwd Refs

Previous Doc Next Doc Go to Doc#

End of Result Set

Generate Collection

Print

L15: Entry 2 of 2

File: USPT

Jun 29, 1993

US-PAT-NO: 5223844

DOCUMENT-IDENTIFIER: US 5223844 A

** See image for Reexamination Certificate **

TITLE: Vehicle tracking and security system

DATE-ISSUED: June 29, 1993

INVENTOR-INFORMATION:

NAME -CITY STATE ZIP CODE COUNTRY

Mansell; John P. Dallas ΤX Riley; William M. Dallas TX

ASSIGNEE-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY TYPE CODE

Auto-Trac, Inc. Dallas 02 TX

APPL-NO: 07/ 870141 [PALM] DATE FILED: April 17, 1992

INT-CL: [05] H04B 7/185, G01S 5/02

US-CL-ISSUED: 342/357; 342/457

US-CL-CURRENT: <u>342/357.07</u>; <u>340/825.49</u>, <u>342/357.09</u>, <u>342/457</u>, <u>379/913</u>, 455/404.2,

<u>455/456.1</u>, <u>701/213</u>, <u>701/215</u>

FIELD-OF-SEARCH: 342/357, 342/457

PRIOR-ART-DISCLOSED:

U.S. PATENT DOCUMENTS

Search ALL

	PAT-NO	ISSUE-DATE	PATENTEE-NAME	US-CL
	4688026	August 1987	Scribner et al.	
	<u>4891650</u>	January 1990	Sheffer	342/457
	5014206	May 1991	Scribner et al.	
	5032845	July 1991	Velasco	342/457
	5043736	August 1991	Darnell et al.	342/357

Search Selected

5103459

April 1992

Gilhousen et al.

375/1

OTHER PUBLICATIONS

International Teletrac Systems, "Have an Unfair Advantage Over Car Thieves", (advertising flyer), 1990, 3 pages.

International Teletrac Systems, "How to Put Your Fleet on the Map", (advertising flyer), undated, 5 pages.

Trimble Navigation, "FleetVision Integrated Fleet Management System", undated, 9 pages.

Trimble Navigation (Sunnyvale, Calif.,), "StarFinder GPS Intelligent Mobile Sensor", 1991, 2 pages.

Trimble Navigation (Sunnyvale, Calif.), "StarView Tracking and Display Station", undated, 2 pages.

Chapman Security Systems, Inc. (Bensenville, Ill.), "Chapman 911CLS" Product Catalogue, undated, 4 pages.

Westinghouse (Baltimore, Md.) "Vehicle Management Systems", product catalogue, undated, 4 pages.

METS, Inc. (Indianapolis, Ind.) "Public Safety Police, Fire and Emergency Medical Services", 1989, 4 pages.

METS, Inc. (Indianapolis, Ind.) "Trucking National & Regional Fleet Control", 1989, 4 pages.

ART-UNIT: 222

PRIMARY-EXAMINER: Blum; Theodore M.

ATTY-AGENT-FIRM: Mason, Fenwick & Lawrence

ABSTRACT:

The present invention provides a vehicle tracking and security system which allows immediate response in case of vehicle theft, an accident, vehicle breakdown, or other emergency. Guardian and tracking functions are provided through Mobile Units installed in hidden locations in vehicles to be monitored. The Mobile Units communicate with a Control Center. Preferably, the Mobile Unit provides vehicle theft and intrusion protection using an in-vehicle alarm and security system linked to the Control Center by a transceiver in the Mobile Unit. Also, a keypad or other human interface device is provided, allowing a vehicle driver or occupant to signal the Control Center that a particular type of assistance is needed. The vehicle's location may be automatically transmitted to the Control Center along with any automatic alarm signal or manually entered request, the location being precisely determinable anywhere in the world through use of Global Positioning System (GPS) information. The present invention provides continuous monitoring of a large number of vehicles for a broad range of status and emergency conditions over a virtually unlimited geographic area, also allowing manual communication of requests for assistance to that specific location. Advantageously, the system is implemented using existing commercial or police communications equipment.

11 Claims, 20 Drawing figures

Previous Doc Next Doc Go to Doc#



DATE: Tuesday, December 02, 2003

Set Name Ouery side by side			Hit Count Set Name result set	
DB=PC	GPB,TDBD; THES=ASSIGNEE; PLUR=YES; OP=OR			
L11	L9 not 110	7	L11	
L10	L9 and (barcode or "bar-code")	2	L10	
L9	L8 and @ad<=19980529	9	L9	
L8	(camera or (prox\$ with sens\$)) and shop\$ and (pda or portable or handheld or "hand-held") and remote\$	817	.L8	
DB=JF	PAB,EPAB,DWPI; THES=ASSIGNEE; PLUR=YES; OP=OR			
L7	(camera or (prox\$ with sens\$)) and shop\$ and (pda or portable or handheld or "hand-held") and remote\$	5	L7	
L6	(prox\$ with sens\$) and shop\$ and (pda or portable or handheld or "hand-held") and remote\$	0	L6	
DB=USPT; THES=ASSIGNEE; PLUR=YES; OP=OR				
L5	L4 and (prox\$ with sens\$)	2	L5	
L4	5664110.pn. or 6314406.pn.	2	L4	
L3	L2 and l1	6	L3	
L2	((705/26 705/27)!.CCLS.)	1055	L2	
L 1	(prox\$ with sens\$) and shop\$ and @ad<=19980529	393	Ll	

END OF SEARCH HISTORY